AMENDMENTS TO THE CLAIMS:

Please amend the claims according to the following listing of the claims:

- 1. (**Currently amended**) A <u>sanitary ware fixture comprising a plug hole, an overflow system and a</u> waste fitting, the waste fitting comprising a first open end <u>defining said plug hole</u>, a second open end in liquid communication with the first open end, and an inlet between the first and second ends, the waste fitting further comprising means for retaining a plug in a first position <u>said plug hole</u>, the inlet being located between the <u>first position plug hole</u> and the second end, and means for retaining a plug in a second position, the second position being located between the inlet and the second end, wherein said overflow system comprises an overflow outlet in liquid communication with said inlet via an overflow conduit, and wherein, when said plug is in said second position, said plug prevents liquid from draining from said sanitary ware fixture via said overflow system or via said waste fitting.
- 2. (**Currently amended**) A waste fitting sanitary ware fixture as claimed in Claim 1, wherein one or both of said retaining means comprises a respective seat for a plug.
- 3. (**Currently amended**) A waste fitting sanitary ware fixture as claimed in Claim 1 or 2, wherein further comprising a removable grille and a seat for a said grille is provided at or adjacent said first end, the grille, when seated in the waste fitting, providing said means for retaining a plug in said first position plug hole.
- 4. (**Currently amended**) A waste fitting sanitary ware fixture as claimed in Claim 3, wherein the grille includes a collar portion, the collar portion providing said means for retaining a plug in said first position plug hole.
- 5. (**Currently amended**) A waste fitting sanitary ware fixture as claimed in Claim 4, wherein said collar portion is located locatable within said first end generally at said first position plug hole.
- 6. (**Currently amended**) A waste fitting sanitary ware fixture as claimed in any preceding claim 1, wherein the waste fitting comprises a sleeve-like body which provides said first and second open ends and in which said inlet is formed.

- 7. (**Currently amended**) A waste fitting sanitary ware fixture as claimed in Claim 6, wherein the sleeve is tapered at said first plug position hole such that the width of the sleeve narrows in a direction generally towards said second end.
- 8. (**Currently amended**) A waste fitting sanitary ware fixture as claimed in Claim 5 or 6, wherein the sleeve is tapered at said second plug position such that the width of the sleeve narrows in a direction generally towards said second end.
- 9. (**Currently amended**) A waste fitting sanitary ware fixture as claimed in any one of Claims 6 to 8 Claim 6, wherein the sleeve is generally narrower at said second position than at said first position plug hole.
- 10. (**Currently amended**) A waste-fitting sanitary ware fixture as claimed in Claim 9, wherein said sleeve is generally narrower at said second position than between said first position plug hole and said second position.
- 11. (**Currently amended**) A waste-fitting sanitary ware fixture as claimed in any preceding claim 1, wherein said plug is reversably expandable in width.
 - 12. (Cancelled)
 - 13. (Cancelled)
- 14. (New) A sanitary ware fixture as claimed in Claim 3, wherein said waste fitting has a first width at said first end and a second width at said second position, said second width being narrower than said first width, wherein said plug has a width that is substantially equal to said second width such that said plug may be retained at said second position.
- 15. (New) A sanitary ware fixture as claimed in Claim 14, wherein said grille includes a collar portion, the collar portion being locatable within said firs tend generally at said plug hole and providing said means for retaining a plug in said plug hole, wherein the collar has a width, the combined widths of the collar and said plug being substantially equal to said first width.